



Date: -15th December, 2017

Corrigendum
For
Tender for
24 Hour pH Monitor & Impedance Recorder for the
Department of Pediatrics

NIT Issue Date	: 15 th September, 2017
NIT No.	: Admn/Tender/178/2017-AIIMS.JDH
Pre-Bid Meeting	: 27 th September, 2017 at 04:00 PM
Earlier Last Date of Submission	: 19 th December, 2017 at 03:00 PM
Extended Last Date of Submission	: 01 st January, 2018 at 03:00 PM
Bid opening	: 02 nd January, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

- 1. Page no. 10, S.No.1, Item: 24 Hrs. Portable pH & Impedance Recorder. In Technical specification:**
For
Equipment for monitoring esophageal pH
Read
Equipment for monitoring of 24 Hrs. portable pH and Impedance Recorder
- 2. Page no. 10, S.No.1, Item: 24 Hrs. Portable pH & Impedance Recorder. In Technical specification:**
The First seven points have been deleted due to repetition.
 - Equipment for esophageal pH monitoring in children.
 - A wireless esophageal monitoring system for use in children.
 - Facility for storage of pH data for 24-48 hours.
 - Provision to transfer data from equipment to computer.
 - Facility for buffer stands for calibration.
 - Should provide at least 50 nos of pH monitoring probes
 - Should provide at least 200 batteries for the test.
- 3. Page no. 10, S.No.1, Item 24 Hrs. Portable pH & Impedance Recorder. In Technical specification, Point no. 4:**
For
Data should be transferred from pH recorder to Computer via Bluetooth
Read
Data should be transferred from pH recorder to Computer via Bluetooth/USB//SD card

4. **Page no. 10, S.No.1, Item 24 Hrs. Portable pH & Impedance Recorder. In Technical specification under Catheters for pH & Impedance, point No 1:**
For
Single Use 1 channel pH catheter- 10 Nos.
Read
Single Use 1 channel pH catheter **for infants** - 25 Nos.
5. **Page no. 10, S.No.1, Item 24 Hrs. Portable pH & Impedance Recorder. In Technical specification under Catheters for pH & Impedance, Point No. 2:**
For
Single Use 2 channel pH and 5/6 Impedance (at least 4 channel)-10 Nos
Read
Single Use 2 channel pH and 5/6 Impedance (at least 4 channel) for **Pediatrics**- 25 Nos
6. **Page no. 10, S.No.1, Item 24 Hrs. Portable pH & Impedance Recorder. In Technical specification under Catheters for pH & Impedance, Point No. 3:**
For
Buffer Solution 4.0 -6 bottle
Read
Buffer solution 4.0 – 3 bottle
7. **Page no. 10, S.No.1, Item 24 Hrs. Portable pH & Impedance Recorder. In Technical specification under Catheters for pH & Impedance, Point No. 4:**
For
Buffer Solution 7.0 -6 bottle
Read
Buffer solution 7.0 – 3 bottle
8. **Page no. 10, S.No.1, Item 24 Hrs. Portable pH & Impedance Recorder. In Technical specification under Computer/laptop, Point No 2:**
For
Windows – 8 Professional
Read
Window – Latest version